INFORMATION CITED BY APPLICANTS THAT MAY BE MATERIAL TO THE PROSECUTION OF THE SUBJECT APPLICATION

Applicants:		Travis J. Muhlesteil	Pet la At	torney Docket No. MSFT	11592	1	
Application	No:	09/900,060	2 4 2001 Gr	oup Art Unit: 2173			
Filed:		July 6, 2001 3		caminer:			
Title:				OR ACCESSING INSTRU AGED CODE ENVIRON			N
			PATENT DO		VILLIAI		R
*D .			TAILUI BO	COMENTO		lecy.	1/2 C
*Examiner Initial	ID	Document No.	Date	Name		70/0	الم الم
	<u></u> U1	none cited		Transc		<u>¥</u>	Cen To
	U2						RECY STORIES TO
	U3						8
		EODEIG	ENI DATENIT I	DOCUMENTS.			
		rokeit	JIA LWITIAI I	DOCUMENTS			
						Transl Provi	
*Examiner							
*Examiner	lD	Document No.	Date	Country	<u> </u>		
	ID F1	Document			<u>-</u>	Provi	ided
		Document No.			·	Provi	ided
	F1	Document No.			<u>-</u>	Provi	ided
	F1 F2	Document No.			- -	Provi	ided
	F1 F2	Document No. none cited	Date THER INFORT	Country	-	Provi	ided
	F1 F2	Document No. none cited	Date THER INFORT	Country		Provi	ided
Initial	F1 F2	Document No. none cited	Date THER INFORT	Country	· .	Provi	ided

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINÜNESS^{ruc}
1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
206.682.8100

Management, 1999, pp. 49 - 64.

IFIP/IEEE INTERNATIONAL SYMPOSIUM ON INTEGRATED NETWORK

*Examiner	110	
Initial	ID	
JAI_	O2	Hariri, S., et al., "Design and Analysis of a Proactive Application Management System (PAMS)," PROCEEDINGS OF NETWORK OPERATIONS AND MANAGEMENT SYMPOSIUM 'THE NETWORKED PLANET: MANAGEMENT BEYOND 2000', 2000, pp. 89 - 101.
M1	O3	John, A., et al., "XNAMI - An eXtensible XML-Based Paradigm for Network and Application Management Instrumentation," IEEE INTERNATIONAL CONFERENCE ON NETWORKS, ICON '99 PROCEEDINGS, 1999, pp. 115 - 124.
AT	04	Johnson, L.J., "Manage Resources With WMI: Learn how to Manage Computer Resources on all Windows Platforms with WMI.," VISUAL BASIC PROGRAMMERS' JOURNAL, Vol. 10, No. 8, July 2000, pp. 44 - 53.
MAT	O5	Kar, G., et al., "Managing Application Services over Service Provider Networks: Architecture and Dependency Analysis," PROCEEDINGS OF NETWORK OPERATIONS AND MANAGEMENT-SYMPOSIUM 'THE NETWORKED PLANET: MANAGEMENT BEYOND 2000', 2000, pp. 61 - 74.
HT.	O6	Katchabaw, M.J., et al., "Making Distributed Applications Manageable Through Instrumentation," THE JOURNAL OF SYSTEMS AND SOFTWARE, Vol. 45, No. 2, 1 March 1999, pp. 81 - 97.
JAT	07	Kawamura, R., et al., "A Middleware Architecture for Active Distributed Management of IP Networks," PROCEEDINGS OF NETWORK OPERATIONS AND MANAGEMENT SYMPOSIUM 'THE NETWORKED PLANET: MANAGEMENT BEYOND 2000', 2000, pp. 291 - 304.
929	08	McConnell, J., "DMTF: A Foundation for Systems Management?", CONNEXIONS, Vol. 8, No. 9, September 1994, pp. 22 - 27.
_NAT	O9	Ohara, Y., et al., "Management and Communication Protocol Specifications," NTT RESEARCH AND DEVELOPMENT JOURNAL, Vol. 44, No. 11, 1995, pp. 1089 - 1098.
CAT	O10	Vidal, M.E., et al., "A Meta-Wrapper for Scaling up to Multiple Autonomous Distributed Information Sources," PROCEEDINGS, THIRD IFCIS INTERNATIONAL CONFERENCE ON COOPERATIVE INFORMATION SYSTEMS, 1998, pp. 148 - 157.
VAT	O11	Yamagishi, K., et al., "An Implementation of a TMN-Based SDH Management System in Japan," IEEE COMMUNICATIONS MAGAZINE, Vol. 33, No. 3, March 1995, pp. 80 - 85.
	012	
	013	

*Examiner					
Initial	ID				
	014				
	O15				
Exan	niner	Date Considered			
	Zunfnhru	6-04-2004			
*Examiner: Initial if reference considered, whether or not citation is in conformance with					
M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include					
copy of this form with next communication to applicant.					

BML/ws